Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	(("6581161") or ("6574609") or ("6385596")).PN.	USPAT; USOCR	OR	OFF	2005/08/24 10:25
S1	318	713/189.ccls.	USPAT; USOCR; EPO	OR	OFF	2005/08/22 17:28
S2	516	713/193.ccls.	USPAT; USOCR; EPO	OR	OFF	2005/08/22 15:57
S3	341	705/57.ccls.	USPAT; USOCR; EPO	OR	OFF	2005/08/22 15:58
S4	133	705/58.ccls.	USPAT; USOCR; EPO	OR	OFF	2005/08/22 15:58
S5	195	705/59.ccls.	USPAT; USOCR; EPO	OR	OFF	2005/08/22 15:58
S6	1217	xilinx.as.	USPAT; USOCR; EPO	OR	OFF	2005/08/22 15:58
S7	18	(S6) and (licensing or (copyright near3 protection))	USPAT; USOCR; EPO	OR	OFF	2005/08/22 15:59
S8	7	(("6305005") or ("6212639") or ("5982899") or ("5774544") or ("5703950") or ("5530753") or ("5058162")).PN.	USPAT; USOCR	OR	OFF	2005/08/22 16:02
S9	1	("5978476").PN.	USPAT; USOCR	OR	OFF	2005/08/22 16:36
S10	454	716/17.ccls.	USPAT; USOCR; EPO	OR	OFF	2005/08/22 16:36
S11	0	(S10) and (mask and (semiconductor near3 topography)) and (embedded near3 code)	USPAT; USOCR; EPO	OR	OFF	2005/08/22 16:54
S12	. 0	(mask and (semiconductor near3 topography)) and (embedded near3 code)	USPAT; USOCR; EPO	OR	OFF	2005/08/22 16:39
S13	1	(S10) and (mask and (semiconductor near3 topography))	USPAT; USOCR; EPO	OR	OFF	2005/08/22 16:55
S14	3	(S10) and (mask and (embedded near3 code))	USPAT; USOCR; EPO	OR	OFF	2005/08/22 17:20
S15	. 0	(S10) and (mask near3 code)	USPAT; USOCR; EPO	OR	OFF	2005/08/22 17:21

			,			
S16	. 7	(S10) and (embedded near3 code)	USPAT; USOCR; EPO	OR	OFF	2005/08/22 17:21
S17	0	(S1) and (embedded near3 code) and (programmable near3 device)	USPAT; USOCR; EPO	OR	OFF	2005/08/22 17:29
S18	9	(S1) and (embedded near3 code)	USPAT; USOCR; EPO	OR	OFF	2005/08/22 17:32
S19	103	(IP or (intellectual adj property)) near3 vendor	USPAT; USOCR; EPO	OR	OFF	2005/08/22 17:32
S20	7	(S19) and (programmable near3 device)	USPAT; USOCR; EPO	OR	OFF	2005/08/23 11:32
S21	458	716/17.ccls.	USPAT; USOCR; EPO	OR	OFF	2005/08/23 11:33
S22	3	(S21) and (semiconductor near3 topography)	USPAT; USOCR; EPO	OR	OFF	2005/08/23 11:34
S23	823	(semiconductor near3 topography)	USPAT; USOCR; EPO	OR	OFF	2005/08/23 11:34
S24	15	(mask near3 semiconductor near3 topography)	USPAT; USOCR; EPO	OR	OFF	2005/08/23 11:35
S25	133	705/58.ccls.	USPAT; USOCR; EPO	OR	OFF	2005/08/23 11:35
S26	1	(S25) and (programmable near3 device)	USPAT; USOCR; EPO	OR	OFF	2005/08/23 11:36
S27	0	(licens\$ near3 protection) with (programmable near3 device) with (ip near3 vendor)	USPAT; USOCR; EPO	OR	OFF	2005/08/23 11:37
S28	1	(programmable near3 device) with (((intellectual near3 property) or ip) near3 (module or vendor))	USPAT; USOCR; EPO	OR	OFF	2005/08/23 11:37
S29	42	(programmable near3 device) and (((intellectual near3 property) or ip) near3 (module or vendor))	USPAT; USOCR; EPO	OR	OFF	2005/08/23 11:39
S30	1	(programmable near3 device) same (((intellectual near3 property) or ip) near3 (module or vendor))	USPAT; USOCR; EPO	OR	OFF	2005/08/23 11:38
S31	7	(programmable near3 device) and (((intellectual near3 property) or ip) near3 vendor)	USPAT; USOCR; EPO	OR	OFF	2005/08/23 11:53

	<u> </u>		1		т	<u> </u>
S32		(programmable near3 device) and (semiconductor near3 topography)	USPAT; USOCR; EPO	OR	OFF	2005/08/23 11:55
S33	1	(field near3 programmable near3 gate near3 array) and (semiconductor near3 topography)	USPAT; USOCR; EPO	OR	OFF	2005/08/23 11:54
S34	0	(field near3 programmable near3 device) and (semiconductor near3 topography)	USPAT; USOCR; EPO	OR	OFF	2005/08/23 11:54
S35	. 1	((manufacturer or embedded) near3 code) and (semiconductor near3 topography)	USPAT; USOCR; EPO	OR	OFF	2005/08/23 15:47
S36	436	716/16.ccls.	USPAT; USOCR; EPO	OR	ON	2005/08/23 15:47
S37	195	705/59.ccls.	USPAT; USOCR; EPO	OR	OFF	2005/08/23 17:26
S38	436	716/16.ccls.	USPAT; USOCR; EPO	OR	ON	2005/08/23 17:26
S39	0	(S38) and (S37)	USPAT; USOCR; EPO	OR	ON	2005/08/23 17:26
S40	. 0	(S37) and (royalty near3 payments) and (programmable near3 device) and ((ip or (intellectual adj property)) near3 vendor)	USPAT; USOCR; EPO	OR	ON	2005/08/23 17:28
S41	0	(S37) and (royalty near3 payments) and ((ip or (intellectual adj property)) near3 vendor)	USPAT; USOCR; EPO	OR	ON	2005/08/23 17:28
S42		(S37) and (royalty near3 payments)	USPAT; USOCR; EPO	OR	ON	2005/08/23 17:29
S43	0	(royalty near3 payments) same ((ip or (intellectual near3 property)) near3 vendor)	USPAT; USOCR; EPO	OR	ON	2005/08/23 17:29
S44	2	(royalty or royalties) same ((ip or (intellectual near3 property)) near3 vendor)	USPAT; USOCR; EPO	OR	ON	2005/08/23 17:31
S45	_ 2	(royalty or royalties) and ((ip or (intellectual near3 property)) near3 vendor)	USPAT; USOCR; EPO	OR	ON	2005/08/23 17:31
S46	0	(S38) and (licensing near3 protection) and ((ip or (intellectual near3 property)) near3 vendor)	USPAT; USOCR; EPO	OR	ON r	2005/08/23 17:32
S47	0	(S38) and (licensing near3 protection)	USPAT; USOCR; EPO	OR	ON	2005/08/23 17:32

S48	3	(S38) and ((ip or (intellectual near3 property)) near3 vendor)	USPAT; USOCR; EPO	OR	ON	2005/08/23 17:41
S49	1	("6536031").PN.	USPAT; USOCR	OR	OFF	2005/08/23 17:42
S50	3	(("6493852") or ("6446243") or ("6141630")).PN.	USPAT; USOCR	OR	OFF	2005/08/23 17:48
S51	3299	(artisan components).as.	USPAT; USOCR; EPO	OR	OFF	2005/08/23 17:49
S52	. 0	(S51) and (ip near3 vendors)	USPAT; USOCR; EPO	OR	OFF	2005/08/23 17:49
S53	53	("artisan components").as.	USPAT; USOCR; EPO	OR	OFF	2005/08/23 18:20
S54	87	artisan.as.	USPAT; USOCR; EPO	OR	OFF	2005/08/23 18:21
S55	0	(S54) and (ip near3 vendors)	USPAT; USOCR; EPO	OR	OFF	2005/08/23 18:22
S56	1	(S54) and (ip)	USPAT; USOCR; EPO	OR	OFF	2005/08/23 18:22
S57	0	(S53) and (ip)	USPAT; USOCR; EPO	OR	OFF	2005/08/23 18:23
S58	917	(free near3 ip)	USPAT; USOCR; EPO	OR	OFF	2005/08/23 18:24
S59	3	(S58) and (artisan)	USPAT; USOCR; EPO	OR	OFF	2005/08/23 18:25
S60	2	(free near3 (intellectual adj property))	USPAT; USOCR; EPO	OR	OFF	2005/08/23 18:28
S61	140	(royalty) and (intellectual adj property)	USPAT; USOCR; EPO	OR	OFF	2005/08/23 18:30
S62	2	(royalty) and (((intellectual adj property) or ip) near3 vendor)	USPAT; USOCR; EPO	OR	OFF	2005/08/23 18:29
S63	64	(S61) and (embedded near3 (code or id or identification))	USPAT; USOCR; EPO	OR	OFF	2005/08/24 10:24
S64	1	(S61) and (embedded near3 (code or id or identification)) and (Programmable adj device)	USPAT; USOCR; EPO	OR	OFF	2005/08/23 19:23



Web **Images** Groups News Froogle Local more »

artisan components free ip business model

Search

Advanced Search Preferences

Results 1 - 10 of about 12,000 for artisan components free ip business model. (0.29 seconds)

[PDF] Artisan Components Free IP Business Model

File Format: PDF/Adobe Acrobat - View as HTML

Artisan Components. Free IP Business Model. June 3, 1999. Produced for. Stanford University. EESOR 4 8 3 : Strategy Models. Prepared by QuasiOmniscients: ...

www.stanford.edu/class/msande473/projects/artisan.pdf - Similar pages

Sponsored Links

free internet business

Are You Finding It Difficult To Earn Great Money On The Internet? www.createincomeforlife.com

Artisan Changes the Rules Again -- Offers Free Analog and Mixed ...

... of Artisan's business model on the market for analog and mixed-signal IP and ... Artisan has licensed its IP components to over 1200 companies involved ... www.arm.com/news/7415.html - 29k - Cached - Similar pages

Artisan Collaborates With Chartered and IBM on IP for 90-Nanometer ...

... by combining leadership technologies with a flexible business model. ... More information about Artisan Components, including free library access, ... www.arm.com/news/7341.html - 31k - Cached - Similar pages [More results from www.arm.com]

Artisan Changes the Rules Again -- Offers Free Analog and Mixed ... Artisan has licensed its IP components to over 1200 companies involved in ... of Artisan's business model on the market for analog and mixed-signal IP and ... www.us.design-reuse.com/news/news7636.html - 50k - Cached - Similar pages

Virtual Silicon embraces free-libraries model

... get custom libraries free, and the foundry would pay Artisan per-chip royalties. The business model was great for users but started a year of attrition ... www.us.design-reuse.com/news/news1865.html - 47k - Cached - Similar pages

EETimes.com - Library vendors rethink their business model

Since its introduction, Artisan's free-libraries model has stirred up great ... greatest move in IP to the beginning of the end of the libraries business. ... eet.com/story/OEG19990312S0018 - 62k - Cached - Similar pages

News Releases

... by combining leadership technologies with a flexible business model. ... Artisan has licensed its IP components to over 1200 companies involved in ... investor.artisan.com/phoenix.zhtml?c=112233& p=irol-newsArticle&t=Regular&id=507785 -12k - Cached - Similar pages

Electronic News - The Free IP Debate: A Mindset Clash - 1/31/2000 ...

The Free IP Debate: A Mindset Clash. Steve Roddy -- , 1/31/2000 ... The semiconductor component pricing model is the natural path for virtual component ... www.reed-electronics.com/ electronicnews/article/CA48796.html - Similar pages

Electronic News - The Ins and Outs of IP - 6/25/2004 - Electronic ...

The genius of Artisan was the business model. If you look at Rambus, it's different ... FREE TRIAL: CAPS Database for your component 'Research' needs: ... www.reed-electronics.com/ electronicnews/article/CA430461 - Similar pages [More results from www.reed-electronics.com]

EETimes.com - Analysis: Will ARM-Artisan merger be a ... Artisan is no stranger to paradigm shifts in the IP business. ... Meanwhile, Virage Logic has adapted to the free model change largely because it ... www.eetimes.com/showArticle.jhtml?articleID=53700755 - 58k - Cached - Similar pages

Goooooooogle >

Result Page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u> **Next**

Free! Get the Google Toolbar. Download Now - About Toolbar



artisan components free ip business Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google